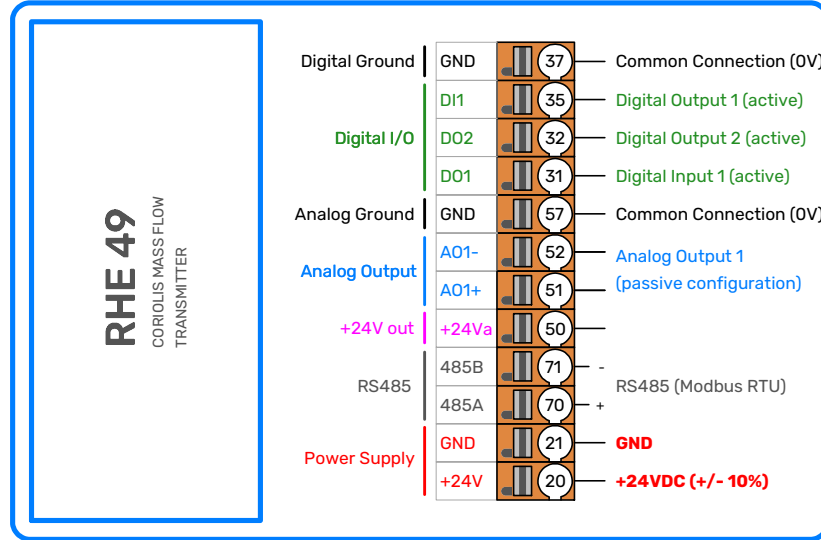
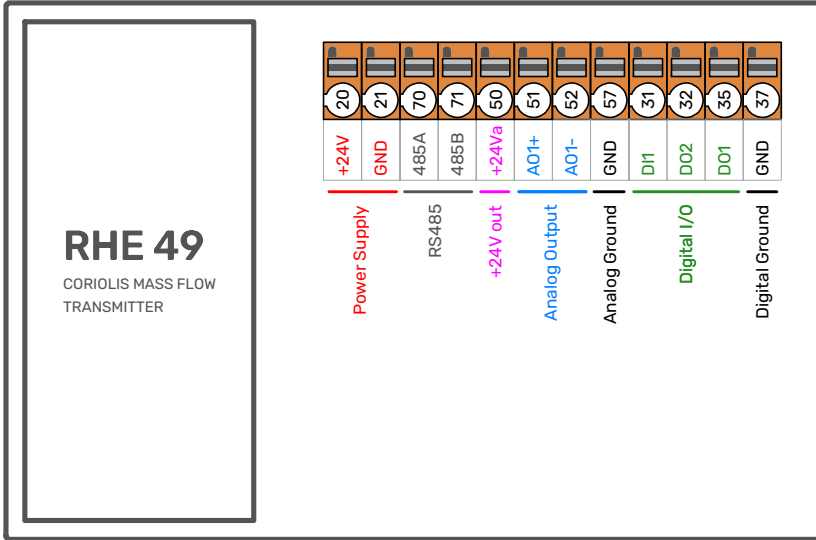


Stainless steel enclosure

Aluminium enclosure



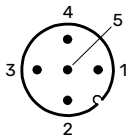
RHE 49
CORIOLIS MASS FLOW
TRANSMITTER

RHE 49
CORIOLIS MASS FLOW
TRANSMITTER



optional:

M 12 socket version (male), instead of gland



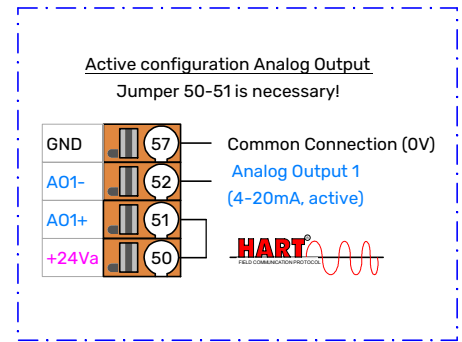
Terminal	RHE49-**D1-**1H-****-AMN	Color*
1	+24V DC	brown
2	RS485+	white
3	GND	blue
4	RS485-	black
5	A01(active), HART	gray

* Color of available accessory cable



Do not change the installation under power.

EMC cable gland - see installation instructions for Pflitsch blueglobe TRI cable glands



created / revised	
Date	20.06.2024
Drawn	H.G.Rudolph
Appr.	M. Weber

RHEONIK.

Wiring diagram RHE 49
RHE49-**D1-**1H-****_***

Project	
Customer	
Draw. - Rev.	E49W-E_D1_1H_Rev_1_0
Sheet	1 / 1